

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) A computer-readable medium encoded with a computer program comprising instructions that, when executed, operate to cause a computer to perform operations workflow-model comprising:

providing a first workflow associated with only a first party, the first workflow including a first plurality of actual tasks;

generating a first workflow view representing an abstracted first workflow different from and based on the first workflow, the first workflow view including a first virtual task as an abstraction of the first plurality of actual tasks, and expressing the first virtual task tasks-of-the first-workflow as a first vertex vertiees within a first workflow view matrix;

providing a second workflow associated with only a second party, the second workflow including a second plurality of actual tasks;

generating a second workflow view representing an abstracted second workflow different from and based on the second workflow, the second workflow view including a second virtual task as an abstraction of the second plurality of actual tasks, and expressing the second virtual task tasks-of-the-second-workflow as a second vertex vertiees within a second workflow view matrix;

generating a third workflow view based on the second workflow and including a third virtual task as an abstraction of the second plurality of actual tasks, the third virtual task being different than the second virtual task; and

generating a first coalition workflow view referencing the first workflow view and the second workflow view to provide a first collaborative workflow, the first collaborative workflow specifying tasks that the first party and the second party are required to perform; and

generating a second coalition workflow view referencing the third workflow view to provide a second collaborative workflow view, the second collaborative workflow specifying tasks that the second party is required to perform.

2. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 wherein the first workflow and the second workflow are private to the first and second parties, respectively.
3. (Cancelled)
4. (Cancelled)
5. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 ~~4~~ ~~further comprising~~ wherein the operations further comprise providing a first set of dependencies between the first virtual task and the first plurality of actual tasks, and a second set of dependencies between the second virtual task and the second plurality of actual tasks, wherein the first and second set of dependencies are selected so as to maintain an order of operation of the first plurality of actual tasks relative to the second plurality of actual tasks.
6. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 ~~4~~ wherein a first virtual execution state of the first virtual task corresponds to a first actual execution state of the first plurality of actual tasks.
7. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 6 wherein an actual state transition of the first actual execution state is reflected in a virtual state transition of the first virtual execution state.
8. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 6 wherein the operations further comprise forwarding a message from the second party concerning the first virtual task ~~is forwarded~~ to an active task within the first plurality of actual tasks via the first virtual task, based on the first actual execution state.
9. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 ~~3~~ wherein the second workflow view comprises a third virtual task and a fourth virtual task

corresponding to a third actual task and a fourth actual task, respectively, of the second workflow.

10. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 9 wherein the tasks within the coalition workflow comprise the first virtual task, the second virtual task, the third virtual task, and the fourth virtual task.

11. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 10 wherein the tasks within the first collaborative workflow further comprise a synchronizing task operable to preserve an order of execution of the first virtual task, the second virtual task, the third virtual task, and the fourth virtual task.

12. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 11 wherein the synchronizing task relates a finished execution state of the second virtual task to a beginning execution state of the third virtual task.

13. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 wherein the first collaborative workflow is implemented by communications between the first party and the second party regarding the first workflow view and the second workflow view.

14. (Currently Amended) The computer-readable medium ~~workflow model~~ of claim 1 wherein the first collaborative workflow is implemented by a third-party mediator facilitating communications between the first party and the second party.

15. (Cancelled)

16. (Currently Amended) A method comprising:
storing a first workflow and a second workflow in a computer-readable storage medium,
the first workflow being associated with only a first party and including a first plurality of actual

tasks, and the second workflow being associated with only a second party and including a second plurality of actual tasks;

accessing the first and second workflows from the computer-readable storage medium;

~~associating a first workflow associated with only a first party with~~ generating a first workflow view representing an abstracted first workflow different from and based on the first workflow, the first workflow view including a first virtual task as an abstraction of the first plurality of actual tasks;

expressing the first virtual task ~~tasks of the first workflow~~ as a first vertex ~~vertices~~ within a first workflow view ~~matrix of the first workflow view~~;

~~associating a second workflow associated with only a second party with~~ generating a second workflow view representing an abstracted second workflow different from and based on the second workflow, the second workflow view including a second virtual task as an abstraction of the second plurality of actual tasks;

expressing the second virtual task ~~tasks of the second workflow~~ as a second vertex ~~vertices~~ within a second workflow view ~~matrix of the second workflow view~~;

generating a third workflow view based on the second workflow and including a third virtual task as an abstraction of the second plurality of actual tasks, the third virtual task being different than the second virtual task; and

including the first workflow view and the second workflow view within a first coalition workflow view to provide a first collaborative workflow, the first collaborative workflow specifying tasks that the first party and the second party are required to perform; and

including the third workflow view within a second coalition workflow view to provide a second collaborative workflow view, the second collaborative workflow specifying tasks that the second party is required to perform.

17. (Original) The method of claim 16 wherein the first workflow and the second workflow are private to the first and second parties, respectively.

18. (Cancelled)

19. (Cancelled)

20. (Currently Amended) The method of claim 16 further comprising ~~19 wherein associating the first workflow with the first workflow view comprises:~~

constructing a first set of dependencies between the first virtual task and the first plurality of actual tasks; and

constructing a second set of dependencies between the second virtual task and the second plurality of actual tasks,

wherein the first and second set of dependencies are selected so as to maintain an order of operation of the first plurality of actual tasks relative to the second plurality of actual tasks.

21. (Currently Amended) The method of claim 16 further comprising ~~19 wherein associating the first virtual task to the first plurality of actual tasks comprises~~ associating a first virtual execution state of the first virtual task with a first actual execution state of the first plurality of actual tasks.

22. (Original) The method of claim 21 further comprising reflecting an actual state transition of the first actual execution state in a virtual state transition of the first virtual execution state.

23. (Original) The method of claim 21 further comprising forwarding a message from the second party concerning the first virtual task to an active task within the first plurality of actual tasks via the first virtual task, based on the first actual execution state.

24. (Currently Amended) The method of claim 16 further comprising ~~18 wherein associating the second workflow with the second workflow view comprises~~ associating a third virtual task and a fourth virtual task of the second workflow view with a third actual task and a fourth actual task, respectively, of the second workflow.

25. (Currently Amended) The method of claim 24, wherein including the first workflow view and the second workflow view within a first coalition workflow view comprises including

the first virtual task, the second virtual task, the third virtual task, and the fourth virtual task within the first coalition workflow as the tasks within the first coalition workflow.

26. (Currently Amended) The method of claim 25 wherein including the first workflow view and the second workflow view within a first coalition workflow view comprises including a synchronizing task operable to preserve an order of execution of the first virtual task, the second virtual task, the third virtual task, and the fourth virtual task within the first coalition workflow as the tasks within the coalition workflow.

27. (Original) The method of claim 26 wherein including a synchronizing task comprises relating a finished execution state of the second virtual task to a beginning execution state of the third virtual task.

28. (Currently Amended) The method of claim 16 further comprising ~~wherein including the first workflow view and the second workflow view within a coalition workflow view~~ comprises communicating between the first party and the second party regarding the first workflow view and the second workflow view, to thereby implement the first collaborative workflow.

29. (Currently Amended) The method of claim 16 wherein the first collaborative workflow is implemented by a third-party mediator facilitating communications between the first party and the second party.

30. (Cancelled)

31. (Currently Amended) A system comprising:

a computer-readable storage medium encoded with a computer program comprising instructions that, when executed, operate to cause a computer to perform operations comprising:
~~a first workflow modeler operable to model~~ providing a first workflow that is
associated with only a first party, the first workflow including a first plurality of actual
tasks;

~~a first-view modeler operable to model~~ generating a first virtual workflow as an abstracted first workflow different from and based on the first workflow, the first workflow view modeler including a first virtual task as an abstraction of the first plurality of actual tasks and expressing the first virtual task tasks of the first workflow as a first vertex vertices within a first workflow view matrix of a first workflow view;

providing a second workflow associated with only a second party, the second workflow including a second plurality of actual tasks;

generating a second workflow view representing an abstracted second workflow different from and based on the second workflow, the second workflow view including a second virtual task as an abstraction of the second plurality of actual tasks and expressing the second virtual task a second vertex within a second workflow view matrix;

generating a third workflow view based on the second workflow and including a third virtual task as an abstraction of the second plurality of actual tasks, the third virtual task being different than the second virtual task;

generating a first coalition workflow view referencing the first workflow view and the second workflow view to provide a first collaborative workflow, the collaborative workflow specifying tasks that the first party and the second party are required to perform; and

generating a second coalition workflow view referencing the third workflow view to provide a second collaborative workflow view, the second collaborative workflow specifying tasks that the second party is required to perform

~~a workflow engine operable to execute the first workflow and to virtually execute the first virtual workflow in conjunction with a second workflow associated with only a second party.~~

32. (Cancelled)

33. (Currently Amended) The system of claim 31 wherein the operations further comprise the first virtual workflow comprises a first virtual task associated with a first task and a second task of the first workflow, and further wherein the workflow engine is operable to associate

associating a virtual execution state of the first virtual task with a first respective execution states state of the first plurality of actual tasks ~~task and a second execution state of the second task.~~

34. (Currently Amended) The system of claim 33 further comprising a monitor operable to track the virtual execution state, and the respective execution states of the first plurality of actual tasks ~~the first execution state, and the second execution state.~~

35. (Original) The system of claim 31 further comprising a database for storing the first workflow, instances of the first workflow, the first virtual workflow, and instances of the first virtual workflow.

36. (Currently Amended) The system of claim 31 further comprising a gateway operable to route messages to and from the second party ~~and the workflow engine~~, the messages concerning the first virtual workflow and the second workflow.

37. (Original) The system of claim 31 further comprising a mediator operable to mediate interactions between the first virtual workflow and the second workflow, the mediator comprising:

- a security manager operable to receive messages regarding the first virtual workflow for decryption;

- a database operable to store the first virtual workflow, the second workflow, instances of the first virtual workflow, and instances of the second workflow; and

- a monitor operable to track execution states of the first virtual workflow and the second workflow.

38. (New) The computer-readable medium of claim 1 wherein the first plurality of actual tasks is represented as a respective first plurality of vertices within a first workflow matrix.

39. (New) The computer-readable medium of claim 38 wherein the first vertex of the first workflow view matrix is an abstraction of the first plurality of vertices within the first workflow matrix.

40. (New) The computer-readable medium of claim 1 wherein the second plurality of actual tasks is represented as a respective second plurality of vertices within a third workflow matrix.

41. (New) The method of claim 16 wherein the first plurality of actual tasks is represented as a respective first plurality of vertices within a first workflow matrix.

42. (New) The method of claim 41 wherein the first vertex of the first workflow view matrix is an abstraction of the first plurality of vertices within the first workflow matrix.

43. (New) The method of claim 16 wherein the second plurality of actual tasks is represented as a respective second plurality of vertices within a third workflow matrix.

44. (New) The system of claim 31 wherein the first plurality of actual tasks is represented as a respective first plurality of vertices within a first workflow matrix, and wherein the first vertex of the first workflow view matrix is an abstraction of the first plurality of vertices within the first workflow matrix.